Please amend the following claims as shown:

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1. (Amended) A product recovery system for recovering product from a pipeline having a supply end and a destination end and having a primary product flow from the supply end to the destination end, the recovery system comprising:

a pig launching station connected to and in communication with one end of the pipeline, said pig launching station including a pig parking chamber outside the primary product flow; and

a pig catching station connected to and in communication
with the other end of the pipeline, said pig catching
station including a clean-in-place chamber for housing
a pipeline pig while the pig is cleaned without
removing the pig from the product recovery system,
wherein said clean-in-place chamber allows the pig to
move around therein when fluid passes thereby further
facilitating the cleaning of the pig.

In claim 4, on line 2, change "a clean-in-place" to --the clean-in-place--.

5. (Amended) The product recovery system of claim 1 further comprising a pipeline pig having at least one rib thereon, said pig having an exterior diameter, and wherein the pig [launching station includes a pig] parking chamber, has [with] an interior

pig.

Please cancel claims 9-15.

() 16. A method for recovering product and cleaning a pipeline comprising the steps of:

moving a pipeline pig down a pipeline to push product to a point of destination;

catching said pig in a clean-in-place chamber having sufficient room therein for [fluid] cleaning solution to pass around the pig while it is in the clean-in-place chamber;

inserting cleaning solution into the pipeline and causing

the pig to move about in the clean-in-place chamber;

pushing said pig out of the clean-in-place chamber and into

a ready to return position with a valve; and

moving said pig back up the pipeline to a pig parking

chamber and thereby pushing cleaning solution to a

discharge line.

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(New) A product recovery system for recovering product from a pipeline comprising: a pipeline

As pig parking chamber connected to the pipeline; and connected to the pipeline inside the clean-in-place a clean-in-place chamber, which allows a pig to move around

when fluid passes thereby to facilitate cleaning of the pig.

The product recovery system of claim 19 further Ø. (New) comprising means for moving a pig from the pig parking chamber into the path of primary product flow.

The product recovery system of claim 29 wherein the means for moving a pig from the pig parking chamber into the path of primary product flow is the introduction of compressed air.

The product recovery system of claim 21 wherein the clean-in-place chamber has an interior diameter, and the pipeline has an interior diameter, and wherein the product recovery system further comprises: a receiver connected between the clean-inplace chamber and said pipe line, wherein said receiver includes an area of larger interior diameter, an area of smaller interior diameter and an area of tapered interior diameter there between, said area of larger interior diameter having an interior diameter generally equal to the interior diameter of the clean-in-place chamber, and the said area of smaller interior diameter having an

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interior diameter generally equal to the interior diameter of the pipeline.

(New) The product recovery system of claim 15 further comprising means in the pig catching station for moving a pig from the clean-in-place chamber to the pipeline.

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24. (New) The product recovery system of claim 28 wherein the means for moving a pig comprises a standard valve having a valve plug wherein said valve plug is positioned to push a pig from the clean-in-place chamber into a receiver.

REMARKS

Minor corrections have been made in the specification and claims as suggested by the Office Action. Claim 1 has been amended, claims 9-15 have been canceled, and new claims 19-24 have been added. No new matter has been added.

Applicants hereby request further examination and reconsideration of the application, in view of the foregoing amendments.

The Office Action requires a new oath or declaration identifying the application by application number and filing date. Applicants submit herewith a "Substitute Declaration and Power of Attorney." The substitute includes the title of the invention, the application number and filing date. The Substitute also replaced the phrase "Second Inventor" with --